

2010-MAY-11 13:49 FROM-ABC LEGAL SERVICES

+2132538413

T-227 P.008/012 F-867

► AG 120 / Bau 300

MAIL STOP 8
TO: Director of the U.S. Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450

REPORT ON THE
FILING OR DETERMINATION OF AN
ACTION REGARDING A PATENT OR
TRADEMARK

In Compliance with 35 U.S.C. § 280 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court Central District of California on the following G Patents or G Trademarks:

DOCKET NO. SACV10-00674		DATE FILED	U.S. DISTRICT COURT Central District of California
PLAINTIFF		DEFENDANT	
MAN MACHINE INTERFACE TECHNOLOGIES, LLC, a California corporation		VIZIO, INC., a California corporation; and PANASONIC CORPORATION OF NORTH AMERICA, a Delaware corporation	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK	
1 USP 6,089,814	5/30/2000	Man Machine Interface Technologies, Inc.	INCORPORATED IN CALIFORNIA US SAN ANGELES
2			INVENTED IN CALIFORNIA US SAN ANGELES
3			INVENTED IN CALIFORNIA US SAN ANGELES
4			INVENTED IN CALIFORNIA US SAN ANGELES
5			INVENTED IN CALIFORNIA US SAN ANGELES

In the above-entitled case, the following patent(s)/trademark(s) have been included:

IN THE ABOVE-ENTITLED CASE, THE FOLLOWING PATENT(S) OR TRADEMARK(S) HAVE BEEN INCLUDED:					
DATE INCLUDED	INCLUDED BY	G Amendment	G Answer	G Cross Bill	G Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK			
1					
2					
3					
4					
5					

In the above-entitled case, the following decision has been rendered by judgement issued:

DECISION/JUDGEMENT Minutes of Jury Trial 3rd day completed before Judge Andrew J. Guilford. Settled. Case closed on 4/24/12. Case Terminated, MD-JS6.

CLERK	(BY) DEPUTY CLERK	DATE
Terry Nafisi	Trina Debose	4/24/12

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director
Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy